BEST AVAILABLE, SOPY 0) 466

Translation

PATENT COOPERATION TREATY

PCT Application						
PCT/JP2003/001834						

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70) Rec'd PCT/PTO

	(PCT Article 36 and	Rule 70)	BEU POI/PIO 6 SEP ZUI
C	OR FURTHER ACTION	SeeNotificati Examination	onofTransmittalofInternational Preliminary Report (Form PCT/IPEA/416)
	nternational filing date (day/n 20 February 2003 (20	nonth/year)	Priority date (day/month/year)
PCT/JP03/01834 Iternational Patent Classification (IPC) or national Patent Classifica	ional classification and IPC		
Applicant MITS	SUBISHI DENKI KAB	USHIKI KA	AISHA
2. This REPORT consists of a total of amended and are the basis 70.16 and Section 607 of the These annexes consist of a Basis of the report of the Priority III Priority IV Reasoned state citations and every contain defect.	sheets, included by ANNEXES, i.e., sheets of this report and/or sheets of the Administrative Instruction a total ofsheets of the following items ort the sheets of the following items of the sheets of the following items of the sheets of the shee	ets of the descontaining recess under the PC ets. The provents investigation of the regard to no statement	tifications made out
Date of submission of the demand		Date of o	completion of this report 24 September 2003 (24.09.2003)
04 September 2003 (04.09.03)		Authori	ized officer
Name and mailing address of the	IPEA/IP	1	ione No.
Facsimile No.		10.05	

-- (100 (cover sheet) (July 1998)

International application No.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

PCT/JP03/01834

1. Dasis	of the re	port	
1. With	regard to	the elements of the international application:*	
\boxtimes	the inter	mational application as originally filed	
	the desc	cription:	
	pages		, as originally filed
	pages		led with the demand
	pages	, filed with the letter of	
	the clair		
	pages		, as originally filed
	pages	, as amended (together with any statem	nent under Article 19
	pages	, t	iled with the demand
	pages	, filed with the letter of	
П	the drav	wings:	
	pages		, as originally filed
	pages		iled with the demand
	pages	, filed with the letter of	T I
	the cease	ence listing part of the description:	
	pages		as originally filed
 	pages	,,1	filed with the demand
	pages	, filed with the letter of	
the The	internation is element the lar the lar or 55 the regard liminary of filed to furnis furnis furnis intern The s	nguage of a translation furnished for the purposes of international search (under Rule 23.1(b)). Inguage of publication of the international application (under Rule 48.3(b)). Inguage of the translation furnished for the purposes of international preliminary examination (which is: under Rule 55.2 and/ ion, the international
in an	This report this report of 70.17).	the description, pages the claims, Nos the drawings, sheets/fig report has been established as if (some of) the amendments had not been made, since they have not the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).** It sheets which have been furnished to the receiving Office in response to an invitation under Argort as "originally filed" and are not annexed to this report since they do not contain amendment sheet containing such amendments must be referred to under item 1 and annexed to this report	ticle 14 are referred to endments (Rule 70.16

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

Claims

Claims

International application No.

PCT/JP03/01834

YES

NO

7. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
1. Statement						
Novelty (N)	Claims	1-9	YES			
, movement (a)	Claims		NO .			
Inventive step (IS)	Claims	1-9	YES			
mvonave stop (==)	Claims		МО			

2. Citations and explanations

Industrial applicability (IA)

With regard to claims 1-3, 8 and 9, document 1 [JP, 5-46229, A (Mitsubishi Electric Corp.)] cited in the ISR describes a controller in which (1) a parameter for selecting whether or not a movement instruction is skipped is stored beforehand in a skip instruction setting means 3, and (2) whether or not a read instruction is required to be skipped is judged by a skip instruction judging means 5 based on the said parameter, before the instruction is executed. However, a skip signal input means for instructing to skip the execution of instructions till a desired instruction in a program is encountered is neither described nor suggested in any of the documents cited in the ISR.